

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P O Box (450) Alexandria, Virginia 22313-1450 www.upto.gov

BIB DATA SHEET

CONFIRMATION NO. 9253

DATE 04/07/2006 RULE APPLICANTS Andreas Neyer, Iseriohn, GERMANY; Erik Rabe, Dortmund, GERMANY; Stefan Kopetz, Wupporstrasse, GERMANY; TONTINUING DATA This application is a 371 of PCT/DE04/02242 10/08/2004 **FOREIGN APPLICATIONS GERMANY 103 47 331.9 10/10/2003 **IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 02/22/2007 Foreign Priority claimed		UMBER FILING or 371(c) CLASS GROUP ART UNIT ATTORNEY DOCKE										
APPLICANTS Andreas Neyer, Iseriohn, GERMANY; Erik Rabe, Dortmund, GERMANY; Stefan Kopetz, Wupporstrasse, GERMANY; ***CONTINUING DATA*** This application is a 371 of PCT/DE04/02242 10/08/2004 ***FOREIGN APPLICATIONS** GERMANY 103 47 331, 9 10/10/2003 ***FOREIGN APPLICATIONS** GERMANY 103 47 331, 9 10/10/2003 ***STATE OR COUNTRY* O2/22/2007 Foreign Priority claimed Id Yes No DJ Met after COUNTRY* O2/22/2007 Foreign Priority claimed Id Yes No DJ Met after COUNTRY* OPETICONSEN, DJ Met after COUNTRY DRAWINGS CLAIMS OPETICONSEN, DJ Met after COUNTRY DRAWINGS CLAIMS CLAIMS COLLARD & ROE, P.C. 1077 NORTHERN BOULEVARD ROSLYN, NY 11576 UNITED STATES TITLE Method for the production of electrooptical printed circuit boards comprising polysiloxane wave guides and use thereof All Fees FEES: Authority has been given in Paper Paper Paper		DATE \					GH	GROUP ART UNIT			NO.	
APPLICANTS Andreas Neyer, Iserlohn, GERMANY; Erik Rabe, Dotmund, GERMANY; Stefan Kopetz, Wupporstrasse, GERMANY; **CONTINUING DATA **** This application is a 371 of PCT/DE04/02242 10/08/2004 **FOREIGN APPLICATIONS*** GERMANY 103 47 331.9 10/10/2003 **I FREQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 02/22/2007 Foreign Priority claimed	10/575,12	25 04/07/2006						2874		NEYER ET AL-1 PCT		
Andreas Neyer, Iserfohn, GERMANY; Erik Rabe, Dortmund, GERMANY; Stefan Kopetz, Wupporstrasse, GERMANY; **CONTINUING DATA *** This application is a 371 of PCT/DE04/02242 10/08/2004 **FOREIGN APPLICATIONS*** GERMANY 103 47 331.9 10/10/2003 **IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 02/22/2007 Foreign Priority claimed		RULE				385						
This application is a 371 of PCT/DE04/02242 10/08/2004 ** FOREIGN APPLICATIONS**** GERMANY 103 47 331 9 10/10/2003 ** IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 02/22/2007 ** Foreign Priority daimed	Andreas Neyer, Iserlohn, GERMANY; Erik Rabe, Dortmund, GERMANY;											
GERMANY 103 47 331.9 10/10/2003 ** IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** SMALL ENTITY ** 02/22/2007 Foreign Priority daimed						10/08/2004						
Col/22/2007 Foreign Priority Joinmed Toyles No Mer after Substitution Mer after					******	•						
Se USC 119(8-d) conditions met			EIGN FILING	LICENS	E GRA	ANTED ** ** SMA	ALL E	NTITY **				
Acknowledged PETROUSEK TOTAL THREE TEACH TOTAL T	35 USC 119(a-d) conditions met ✓ Yes No Met after Allowance											.NT
COLLARD & ROE, P.C. 1077 NORTHERN BOULEVARD ROSLYN, NY 11576 UNITED STATES TITLE Method for the production of electrooptical printed circuit boards comprising polysiloxane wave guides and use thereof All Fees 1.18 Fees (Filing)	PETKOVSEK/ Acknowledged Examiner's Signature Initials							2	-88- 28		⊸2 ∽ 1	
Method for the production of electrooptical printed circuit boards comprising polysiloxane wave guides and use thereof All Fees 1.16 Fees (Filing)	COLLAR 1077 NO ROSLYN	RTHER	N BOULEVAR 576	D								
TUNG FFF FEES: Authority has been given in Pager	Method f		roduction of ele	ctroopti	cal prir	nted circuit board	ls cor	mprising p	olysiloxa	ine wa	ave guides and	t
FILES: Authority has been given in Paper												
		FEES: Authority has been given in Paper								ᆀ		
RECEIVED No to charge/credit DEPOSIT ACCOUNT 1.17 Fees (Processing Ext. of time)												
775 No for following:		No for following:							☐ 1.18 Fees (Issue)			
☐ Other								☐ Other				
☐ Credit								☐ Credit				